

238541



{In Archive} Re: Cayuga T estimates

David A Eckhardt

to:

Dougherty, John

12/27/2011 08:05 AM

Cc:

"Joe Mayo", Isabel Rodrigues

Hide Details

From: David A Eckhardt <daeckhar@usgs.gov>

To: "Dougherty, John" <DoughertyJN@cdm.com>

Cc: "Joe Mayo" <MayoJJ@cdm.com>, Isabel Rodrigues/R2/USEPA/US@EPA

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#### 1 Attachment



RI\_Table\_3-2\_Fracture\_Transmissivity\_REVISED.docx

John,

The borehole flow data from the EPA wells was collected by USGS.

The borehole flow data from the Powerex wells was collected by OBG and its logging contractor, usually with USGS oversight. All of the transmissivity analysis was done by USGS, which should be indicated in the text and/or Table 3-2.

Also, I reviewed the summary statistics and found a few errors in the table that I had previously sent to you. Please check the two revised summary values in red in the attached table.

--Dave

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From: "Dougherty, John" <DoughertyJN@cdm.com>  
To: David A Eckhardt <daeckhar@usgs.gov>  
Date: 12/26/2011 04:59 PM  
Subject: Cayuga

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Dave, the T values calculated from HPFM logs includes EPA and GE wells. Did USGS collect all the data or was that data from the GE wells provided by OBG?

Attached is the table as it will appear in the report. Please let me know which wells USGS collected data from and which were provided by OBG.

Regards jnd

[attachment "Table\_3-2\_Modeled\_Flowmeter\_Estimates\_of\_Fracture\_Transmissivity.docx" deleted by David A Eckhardt/WRD/USGS/DOI]